	Tuesday Collective Modes/Transport	Wednesday Antimatter physics	Thursday Dusty, strongly- coupled/Special topics	Friday Toroidal systems
8:30	Driscoll Trapped Particle Effects: Results, Implications, Open Questions	Hangst ATHENA	Goree Transverse Optical Mode in a 1D Yukawa Chain	Himura Exp. Investigation of Helical NNP
9:15	Gould Thermal Fluctuations: Modes vs Continuum	Gabrielse ATRAP	Jensen Temp Measurements of Laser-cooled Ions in a PT	Pedersen Confinement of NNP in the CNT Experiment
10:00	Break	Break	Break	9:45 Stoneking Exp Factors Limiting Confinement in the LNT
10:15	Fajans Large Amp TG and BGK Modes in a Pure- Electron Plasma Column	O'Neil Guiding Center Drift Atoms	Drewsen Static and Dynamically Excited Structures of 1- and 2-Component Coulomb Xtals	10:15 Break 10:30 Summary/Whither
10:45	Dubin Case-van Kampen Approach to Cold and Warm Fluid Plasma Osc	Panel Discussion on Hbar Recomb/Trapping Gabrielse, Hangst,	Schweikhard Recent Studies on Charge-state Conversion of Anions by Electron Bathing in a PT	NNP
11:15	Gorgadze Continuous Injection into Electron Plasma Traps	Fajans, O'Neil, Dubin	Gilson Modeling Intense Beam Propagation in PTSX	
11:45	Eggleston Using Variable Freq Asymmetries to Understand Radial Transport in MPT		Rome Coherent Structures in in Low Energy Electron Beams in ELTRAP	Meeting adjourns
12:15	Lunch	Lunch	Lunch	

	Tuesday	Wednesday	Thursday
14:00	Anderegg Shear-Limited Test Particle Transport in 2D Plasmas	Fujiwara 3D Imaging of Trapped Antiprotons	Amoretti Non-destructive Plasma Diagnostics for Antihydrogen Production
14:30	Yu Experiments with Fluid Echoes in a Non- neutral Plasma	Greaves Recent Developments in Trap-based Positron Beams	Spencer Numerical Non-neutral Plasmas
15:00	Break/Poster setup	Danielson Cryo, High-field Trap	Break/Poster setup
15:15	Poster session	for Positron Storage and Cold Beams	Poster session
15:30		Stowell Kinetic Theory for AntiHydrogen Recombination Schemes	
16:00		Open	
18:30	Open	Banquet reception	Open
19:00	·	Dinner begins	-